IN THE UNITED ST ENT AND TRADEMARK OFFICE

In re application of:

Peter R. Fenner/

Application No.:

09/227.688

Filed:

January 8, 1999

Examiner:

Hanh Nguyen

Group No.:

2738

For:

METHOD AND APPARATUS FOR USE OF ASSOCIATED

MEMORY WITH LARGE KEY SPACES

BOX FEE AMENDMENT Director of the United States Patent and Trademark Office Washington, D.C. 20231

AMENDMENT AND RESPONSE

Sir:

In response to the Office action dated July 1/8, 2000, please amend the application as follows:

In the Claims

19. (Amended) A communication system of interconnected networks, the system comprising: a mobile receiver; and

two or more networks interconnected by at least one message handling node for routing data packets; [and]

[at least one mobile receiver;]

wherein, each of the data packets includes a logical destination code for identifying the receiver independently of a physical media address in each of the data packets, the logical destination code uniquely identifying the mobile receiver to each of the networks and remaining fixed as the mobile receiver changes [the] networks; and

wherein, each message handling node routes data packets to the mobile receiver based on the destination code, wherever the mobile receiver is located within the two or more interconnected networks.

In claim 24, at line 6, delete "in a table".

In claim 27, at line 3, delete "in a table".

Certificate of Mailing I hereby certify that this correspondence is being denosited with the United States Postal Service as first class med in as envelope addressed to: Director of the U.S. Patent and Trademark Office, Washington, D.C. 20231, BOX FEE AMENDMENT on the date shown below.

18/00